

ABSTRACT OF THE DISCLOSURE

A sun visor for a motor vehicle is provided, and includes first and second visor body shells. The shells define a retaining channel for a slider on a visor pivot rod, and may be engaged and closed about the slider, capturing the pivot rod and slider in a single
5 assembly step. In another aspect, a sun visor is provided having a combination slider and detent slidably supported in channels molded into first and second visor shells. A support arm is provided and is laterally offset from the combination slider and detent and is slidably relative thereto.